1	L Number	Hits	Search Text	DB	Time stamp
Oxynitride					
Table	_			li .	
13			*	EPO; JPO;	
13 378 (("low e" solar "low emission") and oxynitride 3nd aluminum and oxide US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/03/20 18:12 US-PGPUB; EPO; JPO; DERWENT USPAT;				DERWENT	
13 378 (("low e" solar "low emission") and oxynitride) and aluminum and oxide SPO, JPO; DERRENT USPAT; US	7	538	("low e" solar "low emission") and	USPAT;	2003/03/20 18:11
13 378 ("low e" solar "low emission") and oxynitride and aluminum and oxide SPAT; US-PGPUB; PG, JPG, DERNENT US-PGPUB; PG, JPG, DERNENT US-PGPUB; PG, JPG, DERNENT US-PGPUB; PG, JPG, DERNENT US-PGPUB; PG, JPG, JPG, DERNENT US-PGPUB; PG, JPG, JPG, JPG, JPG, JPG, JPG, JPG,			oxynitride	1	
13				1	
1133707 glass September					
19	13	378		1 '	2003/03/20 18:12
19			oxynitride) and aluminum and oxide	1	
19				1 .	
25			,	l .	0000/00/00 10/10
298	19	1133707	grass		2003/03/20 18:12
298				1	
298					
	25	298	((("low e" solar "low emission") and		2003/03/20 18:12
Sqlass	رع	270		1	2003/03/20 10:12
170				1	
170			91400	1	
Oxynitride and aluminum and oxide) and glass) and tin US-PGPUB; glos DFR D	31	170	(((("low e" solar "low emission") and	1	2003/03/20 18:13
Second Department				1	
Cold				EPO; JPO;	
Second S				DERWENT	
- 8168 (428/426,432,688,689,698,701,704).CCLS. 8 (("6231971") or ("6387514") or ("6423414") or ("5721054")).PN. - 10795 ((501/40,41,96.1,96.2,98.4,153).CCLS.) (428/426,432,688,689,698,701,704).CCLS.) - 373 (((501/40,41,96.1,96.2,98.4,153).CCLS.) (428/426,432,688,689,698,701,704).CCLS.) - 137 ((((501/40,41,96.1,96.2,98.4,153).CCLS.) (428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum oxynitride and aluminum and "aluminum oxynitride and aluminum and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.) (428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") and cynitride and aluminum oxynitride an	-	2739	(501/40,41,96.1,96.2,98.4,153).CCLS.	USPAT;	2003/03/10 11:11
- 8168 (428/426,432,688,689,698,701,704).CCLS. 8 (("6231971") or ("6387514") or ("6423414") or ("5721054")).PN. - 10795 ((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) - 373 (((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) and oxynitride and aluminum					
- 8168 (428/426,432,688,689,698,701,704).CCLS. 8 (("6231971") or ("6387514") or ("6423414") or ("5721054")).PN. - 10795 ((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) and oxynitride and aluminum oxynitride" oxynitride" oxynitride and aluminum oxynitride and aluminum oxynitride") and glass - 80 ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") and glass - 80 (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") and glass - 2177 ("301/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") and glass - 2177 ("aluminum oxynitride" "AlON") and glaz\$3					
- 8 (("6231971") or ("64387514") or ("6423414") US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				1	
Section Comparison Compar	-	8168	(428/426,432,688,689,698,701,704).CCLS.		2003/03/06 14:38
- 88 (("6231971") or ("6387514") or ("6423414") or ("5721054")).PN. - 10795 ((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) - 373 (((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum - 373 ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum oxynitride") - 57 (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass - 80 (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" - 37 ("aluminum oxynitride" "AlON") and glaz\$3 ("aluminum oxynitride" "AlON") and glaz\$3 ("aluminum oxynitride" "AlON") and glaz\$3				1	
Section Continue				1	
or ("5721054")).PN. 10795 ((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) 1373 (((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum oxynitride 137 ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and oxynitride and aluminum) and "aluminum oxynitride") and glass 137 ((((501/40,41,96.1,96.2,98.4,153).CCLS.) (((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass 138 (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((((501/40,41,96.1,96.2,98.4,153).CCLS.)) (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) (((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass) 108-PGPUB; EPO; JPO; DERWENT USPAT; U			//#6221071#\ 0~ /#6287514#\ 0~ /#6422414#\	1	2002/02/06 14:44
- 10795 ((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) (USPAT; USPAT; USP	-	8		1	2003/03/06 14:44
DERMENT ((428/426,432,688,689,698,701,704).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) ((428/426,432,688,689			OI ("5/21054")).PN.	1	
- 10795 ((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.) USPAT; USPGUB; EPO; JPO; DERWENT USPAT;					
Company	_	10795	((501/40.41.96.1.96.2.98.4.153).CCLS.)		2003/03/06 14:44
- 373 (((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum oxynitride and aluminum oxynitride ((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" USPAT; US-PGPUB; EPO; JPO; DERWENT - 37 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT - 37 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT		20,20		1 .	
- 373 (((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum oxynitrid			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	
C(428/426,432,688,689,698,701,704).CCLS.) and oxynitride and aluminum EPO; JPO; DERWENT C(((501/40,41,96.1,96.2,98.4,153).CCLS.) C((228/426,432,688,689,698,701,704).CCLS.) C((((501/40,41,96.1,96.2,98.4,153).CCLS.) C((((501/40,41,96.1,96.2,98.4,153).CCLS.) C((((501/40,41,96.1,96.2,98.4,153).CCLS.) C(((((501/40,41,96.1,96.2,98.4,153).CCLS.) C(((((501/40,41,96.1,96.2,98.4,153).CCLS.) C((((((501/40,41,96.1,96.2,98.4,153).CCLS.) C(((((((((((((((((((((((((((((((((((DERWENT	
and oxynitride and aluminum - 137 (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride and oxynitride and aluminum) and "aluminum oxynitride" "AlON") and oxynitride and aluminum) and "aluminum oxynitride" "AlON") and glaz\$ - 2177 ("aluminum oxynitride" "AlON") and glaz\$3 and oxynitride and aluminum oxynitride" "AlON") and glaz\$3 - 37 ("aluminum oxynitride" "AlON") and glaz\$3 and oxynitride and aluminum oxynitride" "AlON") and glaz\$3 - 37 ("aluminum oxynitride" "AlON") and glaz\$3 and oxynitride and aluminum oxynitride" "AloN") and glaz\$3 - 38 ("aluminum oxynitride" "AlON") and glaz\$3 - 39 ("aluminum oxynitride" "AlON") and glaz\$3 - 30 ("aluminum oxynitride" "AlON") and glaz\$3	- 1	373	(((501/40,41,96.1,96.2,98.4,153).CCLS.)	USPAT;	2003/03/06 14:44
- 137 ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum coxynitride" (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum coxynitride") and glass (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum and "aluminum EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; DERWENT US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				US-PGPUB;	
- 137 ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" and oxynitride and aluminum) and "aluminum oxynitride" (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" not ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" and aluminum oxynitride and aluminum) and "aluminum oxynitride" "Alon" USPAT; US-PGPUB; EPO; JPO; DERWENT - 2177 "aluminum oxynitride" "Alon" USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO;			and oxynitride and aluminum	1	
((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" and glass) "aluminum oxynitride" "AlON" USPAT; US					
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- S7 ((((501/40,41,96.1,96.2,98.4,153).CCLS.)				1	
- (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass ((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" USPAT; US-PGPUB; EPO; JPO; DERWENT - 37 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT - 17 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; USP				1	
((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass ((((501/40,41,96.1,96.2,98.4,153).CCLS.)		E 77			2003/03/06 15.51
and oxynitride and aluminum) and "aluminum oxynitride") and glass - 80 (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) (((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) (((428/426,432,688,689,698,701,704).CCLS.)) (((428/426,432,688,698,698,701,704).CCLS.)) (((428/426,432,688,698,698,698,701,704).C	-	5/			2003/03/00 13:31
Oxynitride") and glass (((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" USPAT; USPAT					
- 80 (((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 37 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; USPAT; US					
((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") not ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride" and glass) - 2177	-	80		L .	2003/03/06 16:38
and oxynitride and aluminum) and "aluminum oxynitride") not ((((((501/40,41,96.1,96.2,98.4,153).CCLS.) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" - 37 ("aluminum oxynitride" "AlON") and glaz\$3 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
Oxynitride") not ((((((501/40,41,96.1,96.2,98.4,153).CCLS.)) ((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" - 37 ("aluminum oxynitride" "AlON") and glaz\$3 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
((428/426,432,688,689,698,701,704).CCLS.)) and oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" - 37 ("aluminum oxynitride" "AlON") and glaz\$3 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;			oxynitride") not	DERWENT	
and oxynitride and aluminum) and "aluminum oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" USPAT; US-PGPUB; EPO; JPO; DERWENT - 37 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
oxynitride") and glass) - 2177 "aluminum oxynitride" "AlON" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 2177 "aluminum oxynitride" "AlON" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;					
- 37 ("aluminum oxynitride" "AlON") and glaz\$3 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;				TIGDAE.	2002/02/05 25 25
- 37 ("aluminum oxynitride" "AlON") and glaz\$3 EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	-	2177	"aluminum oxynitride" "ALON"	1	2003/03/06 16:38
- 37 ("aluminum oxynitride" "AlON") and glaz\$3 DERWENT USPAT; US-PGPUB; EPO; JPO;					
- 37 ("aluminum oxynitride" "AlON") and glaz\$3 USPAT; 2003/03/06 16:39 US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO;	_	27	("aluminum oxynitride" "AlON") and glaz\$3		2003/03/06 16:39
EPO; JPO;		3,	diaminam oxymicitae Rion / and grazys	1	2003, 03, 00 10.33
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-	32	(("aluminum oxynitride" "AlON") and glaz\$3)	USPAT; US-PGPUB;	2003/03/06 16:48
		(((((501/40,41,96.1,96.2,98.4,153).CCLS.)	EPO; JPO;	
		((428/426,432,688,689,698,701,704).CCLS.))	DERWENT	
		and oxynitride and aluminum) and "aluminum		
	2140	oxynitride") ("aluminum oxynitride" "AlON") not	HCDATE.	2003/03/06 16:48
-	2140	("aluminum oxynitride" "AlON") not (("aluminum oxynitride" "AlON") and glaz\$3)	USPAT; US-PGPUB;	2003/03/00 16:48
		(araminam oxymetrae mion , and gradys,	EPO; JPO;	
			DERWENT	
-	610	(("aluminum oxynitride" "AlON") not	USPAT;	2003/03/06 16:48
		(("aluminum oxynitride" "AlON") and glaz\$3))	US-PGPUB;	
		and glass	EPO; JPO; DERWENT	
_	1073	emission and (oxynitride oxinitride)	USPAT;	2003/03/07 08:20
		, , , , , , , , , , , , , , , ,	US-PGPUB;	
			EPO; JPO;	
		() () () () () () () () () ()	DERWENT	0000/00/07 07 05
-	1027	<pre>(emission and (oxynitride oxinitride)) and (aluminum "Al")</pre>	USPAT; US-PGPUB;	2003/03/07 07:25
		(aluminum Al)	EPO; JPO;	
			DERWENT	
-	9	((emission and (oxynitride oxinitride)) and	USPAT;	2003/03/07 07:24
		(aluminum "Al")) and TMA	US-PGPUB;	
			EPO; JPO; DERWENT	
_	1027	(emission and (oxynitride oxinitride)) and	USPAT;	2003/03/07 07:25
	1027	(aluminum "Al" aluminium)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	726	((emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass	USPAT; US-PGPUB;	2003/03/07 07:25
		(aruminum "Ar" aruminium) and grass	EPO; JPO;	
			DERWENT	
-	611	(((emission and (oxynitride oxinitride)) and	USPAT;	2003/03/07 07:26
		(aluminum "Al" aluminium)) and glass) and	US-PGPUB;	
ļ		(nitrogen oxygen)	EPO; JPO; DERWENT	
_	465	(((emission and (oxynitride oxinitride)) and	USPAT;	2003/03/07 07:29
		(aluminum "Al" aluminium)) and glass) and	US-PGPUB;	
		(nitrogen and oxygen)	EPO; JPO;	
	120	(///ii and /amitmide animitmide)\	DERWENT	2003/03/07 07:29
-	132	((((emission and (oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass)	USPAT; US-PGPUB;	2003/03/07 07:29
		and (nitrogen and oxygen)) and (refraction	EPO; JPO;	
		refractive) and index	DERWENT	
-	54	emission and aluminum adj(oxynitride	USPAT;	2003/03/07 08:20
		oxinitride)	US-PGPUB; EPO; JPO;	
			DERWENT	
-	50	(emission and aluminum adj(oxynitride	USPAT;	2003/03/07 08:35
		oxinitride)) not ((((emission and	US-PGPUB;	
		(oxynitride oxinitride)) and (aluminum "Al" aluminium)) and glass) and (nitrogen and	EPO; JPO; DERWENT	
		oxygen)) and (refraction refractive) and	DEVMENT	
		index)		
-	2	("5776612").PN.	USPAT;	2003/03/07 08:42
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	1	"5358787".PN.	USPAT	2003/03/07 08:36
_	ī	"5147694".PN.	USPAT	2003/03/07 08:36
-	1	"5119232".PN.	USPAT	2003/03/07 08:37
_	1 1	"5091244".PN.	USPAT USPAT	2003/03/07 08:38 2003/03/07 08:39
_	1	"5073451".PN. "4939043".PN.	USPAT	2003/03/07 08:39
_	ī	"4778731".PN.	USPAT	2003/03/07 08:41
-	2	("5188876").PN.	USPAT;	2003/03/07 08:44
			US-PGPUB;	
1			EPO; JPO; DERWENT	
_	1	"4770923".PN.	USPAT	2003/03/07 08:42
Search Wis		/20/02 7:00:21 DM Page 2	· · · · · · · · · · · · · · · · · · ·	

	,			
-	1	"4764496".PN.	USPAT	2003/03/07 08:43
-	1	"3984581".PN.	USPAT	2003/03/07 08:43
-	12		USPAT;	2003/03/07 08:49
		or ("4548691") or ("4413877")).PN.	US-PGPUB;	1
			EPO; JPO;	ĺ
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT	2002/02/07 00 11
-	16	"2229738"	USPAT;	2003/03/07 09:11
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	0000 (00 (00 00 11
-	0	GB adj "222738"	USPAT;	2003/03/07 09:11
			US-PGPUB;	
			EPO; JPO;	
	_		DERWENT	0000/00/05 00 10
-	1	GB and "222738"	USPAT;	2003/03/07 09:12
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/00/00 00 15
-	24	"2135697"	USPAT;	2003/03/07 09:15
			US-PGPUB;	
'			EPO; JPO;	
			DERWENT	2002/02/05 22 22
-	15	"2129831"	USPAT;	2003/03/07 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	0000/00/00
-	12	"0386993"	USPAT;	2003/03/07 09:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	54	1	USPAT;	2003/03/10 11:27
		emission	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	546276	glass and (aluminum aluminium "Al")	USPAT;	2003/03/10 11:30
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT	
-	4695	(glass and (aluminum aluminium "Al")) and	USPAT;	2003/03/10 11:31
		(oxynitride oxinitride)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	242	((glass and (aluminum aluminium "Al")) and	USPAT;	2003/03/10 11:31
		(oxynitride oxinitride)) and pyrolysis	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	174	(((glass and (aluminum aluminium "Al")) and	USPAT;	2003/03/10 11:39
		(oxynitride oxinitride)) and pyrolysis) and	US-PGPUB;	
		nitrogen and oxygen	EPO; JPO;	l i
			DERWENT] [
-	2	("6423414").PN.	USPAT;	2003/03/10 11:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	, .
-	1124	(nickel nichrome) and silicon adj	USPAT;	2003/03/12 14:39
		(oxynitride oxinitride)	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	802	((nickel nichrome) and silicon adj	USPAT;	2003/03/12 14:41
		(oxynitride oxinitride)	US-PGPUB;	
) and titanium and oxide	EPO; JPO;	
			DERWENT	
-	525	(((nickel nichrome) and silicon adj	USPAT;	2003/03/12 15:31
		(oxynitride oxinitride)	US-PGPUB;	
	}) and titanium and oxide) and glass	EPO; JPO;	
			DERWENT	
-	2	("5935702").PN.	USPAT;	2003/03/12 15:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	